:

	TO APPROPRIATE	_	ATERS OF THE S	STATE OF NEVA	• '
Returr	f first receipt and the first receipt and the december of the first receipt and the firs	r correction_		r's office_	SEP 3 1951
	led application if				
	The undersigned	Const	ant Vener		
of		ì	Name of applies, County of	ant .	
[.]	,				
State	ofNevada_		, hereby	make <u>s</u> appl	ication fo:
ermis	sion to appropriate	e the public	waters of the	e State of N	evada, as
lereir	after stated. (If	applicant is	a corporati	on, give dat	e and place
of inc	orporation.)				
	01 p01 d010110110)		,		
L T	e source of the pro	oposed approp	oriation is	Name of street lake	or other names
		und, Cash No		Name of stream, lake,	or other source
Z. TY	e amount of water	applied for i	s015	s	econd-feet
7		3.0	One second-foot equ	uals 40 miners' inches	
- 11	e water to be used	1 IOP	rigation, power, mining, man	ufacturing, domestic, or oth	her tise
Th.	e water is to be d:	iverted from	its source at	t the follow:	ing point:
	$E_{\pm}^{\frac{1}{4}}$ Sec. 35, T. 6 N				
SW Co	r. of Sec. 31, T.	6 N., $R.51$	E. bears S 6	50 47 E. a	dist. of
8505	ft.				
	IF THE WATER IS TO BE U	SED FOR IRRIGATION	ON, SUPPLY THE FO	OLLOWING INFOR	MATION:
a) - N	umber-of acres to 1	be irrigated	is	4	
∦	escription of land	4		9 2:	***
b) I	oscription or rand	· ·	Describe by legal su	ibdivision, or if on unsurvey	ed land it should
be	so stated and a description provided in acco	ordance with special instructi	on from the State Engineer w	hen application is returned	for correction.
				•	
c) (se will begin abou	tand	end about	, of e	each year.
					.,1
115	WATER IS TO BE USED FOR	POWER, MINING, S		OR OTHER USE, S	UPPLY THE
		FOLLOWING IN			
d) F	ower to be develope	ed is		horsepower.	
e) Ę	lace of use SW NE	½ Sec. 35, T	. 6 N., R. 50	O E., M.D.M.	
			cation of place of use by legal		, , , , , , , , , , , , , , , , , , ,
f) F	oint of return of w	water to stre	am SW NE T Se	e in same manner as point of	of diversion
R. 50	<u>E.</u>				<u> </u>
g) \$	tate number and kir	nds of animal	s to be wate	ered	
		cows, 10 hor			**
	se will begin abou			- قد 31 م	andh waar
h) U	se will begin abou	Month and	end about so	Month OI e	acu year.
i) R	emarks		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
			<u> </u>		·
					:

	4	. ,	American current
DESCRIPTION	OF PROPOSED WORKS		
Driven well, windmill, with auxi	illary gasoline en	gine, pumping in	to
State manner in which water is to be diverted, whether by dam or catorage tank and thence into wat		es, numes, or other conduits. It water	
is to be stored in reservoirs, it should be so stated and the locat	ion of the reservoir should be given with re	eference to the legal subdivisions.	Ì
			-
			1
Estimated cost of works	* \$4000 * '		
Estimated time required to cor	istruct works Pres	ently constructed	<u>ا</u>
Remarks	or use of applicant		-
			<u>.</u>
	•		.
· · · · · · · · · · · · · · · · · · ·			
Constant Vener	_, Applicant.		
0 0000 0 0000		. A	
_	Box 666. Go	lugnes, Agent	1
mpared COPEP			
is sheet inspected	<u>.</u>		İ
	Engineer		
cotested Oct. 16, 1951 by C. A.	Blair.	•	1
· · · · · · · · · · · · · · · · · · ·	OF STATE ENGINE	E R	
This is to certify that I have	ave examined the fo	regoing applicat	ion
·· deny			1
nd do hereby wrant the same, x subs	TERRY X RELIXED SECTION OF THE	Mili XXXIII KRXI OME XSO	acx
on the grounds that	the granting ther	eof would be	
		S. S. III. IV. S. S. S. IV. S.	1
etrimental to existing rights.			
			_
ne amount of water to be appropr	iated shall be limi	ited to the amount	t
nich can be applied to beneficial	l use, and not to e	xceed	
ibic feet per second.			
tual construction work shall be	gin on or before_		1
roof of commencement of work shad	11 be filed before		!
ork must be prosecuted with reas	onable diligence a	nd be completed o	n c
efore		, •	
roof of completion of work shall	be filed before_	•	-\ -
oplication of water to beneficial	l use shall be mad	e on or before	
	the application of	m +	
	*	<u> </u>	
e must be filed with State Engli			1 -
ap Filed SEP 3 1951 when 13822 WI	TNESS MY HAND AND	SEAL this 8th	dε

of July 1953
State Engineer.